

Sub
AI

WHAT IS CLAIMED IS:

1. A customer information control system comprising:
 - one or a plurality of image pick-up elements for taking photograph of the faces or/and the parts of the bodies or/and the whole image or/and the frames of a plurality of customers, and a system for encoding the image information of these image pick-up elements and transmitting the encoded information to an image server via a wired or/and wireless network line;
 - an input terminal for inputting peculiar information about the customers, such as birthday or the like of the customers; and
 - a system for encoding the input customer information and transmitting the encoded information to a data server via a wired or/and wireless network line;
 - wherein a photograph of a specific customer is taken again to verify the image with said image server or/and data server, to thereby output the information of said specific customer.
2. A customer information control system according to claim 1, wherein voice information of said customer is included in the peculiar information server to said customer.
3. A customer information control system comprising:
 - one or a plurality of image pick-up elements for taking photograph of faces or/and parts of the bodies or/and the whole image or/and the frames of a plurality of customers, and a system for encoding the image information of the image pick-up elements and transmitting the encoded information to an image server via a wired or/and wireless network line;

an input terminal for inputting peculiar information about the customers such as birthday or the like of the customers;

a system for encoding the input customer information and transmitting the encoded information to a data server via a wired or/and wireless network line; and

a customer control system body for listing the image information and customer information transmitted from said both servers via the wired or/and wireless network line automatically as the identical peculiar information;

wherein, by taking a photograph of a specific customer again, said image data and said listed identical and peculiar customer information is output on the basis of the image data.

4. A customer information search system according to claim 1, wherein said identical and peculiar customer information is a fixed terminal such as a display of a mobile image communication terminal such as a high performance mobile phone or/and a display of a personal computer.
5. A customer information search system according to claim 1, wherein in said customer control system/body, the identical and peculiar information is encoded so as to be able to provide the information to users via the wired or/and wireless network line or via Internet.
6. A customer information control system according to claim 1, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.

SECRET

7. A customer information search system according to claim 2, wherein said identical and peculiar customer information is a fixed terminal such as a display of a mobile image communication terminal such as a high performance mobile phone or/and a display of a personal computer.
8. A customer information search system according to claim 3, wherein said identical and peculiar customer information is a fixed terminal such as a display of a mobile image communication terminal such as a high performance mobile phone or/and a display of a personal computer.
9. A customer information search system according to claim 2, wherein in said customer control system body, the identical and peculiar information is encoded so as to be able to provide the information to users via the wired or/and wireless network line or via Internet.
10. A customer information search system according to claim 3, wherein in said customer control system body, the identical and peculiar information is encoded so as to be able to provide the information to users via the wired or/and wireless network line or via Internet.
11. A customer information search system according to claim 4, wherein in said customer control system body, the identical and peculiar information is encoded so as to be able to provide the information to users via the wired or/and wireless network line or via Internet.
12. A customer information search system according to claim 7, wherein in said customer control system body, the identical and peculiar information is encoded

so as to be able to provide the information to users via the wired or/and wireless network line or via Internet.

13. A customer information search system according to claim 8, wherein in said customer control system body, the identical and peculiar information is encoded so as to be able to provide the information to users via the wired or/and wireless network line or via Internet.
14. A customer information control system according to claim 2, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
15. A customer information control system according to claim 3, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
16. A customer information control system according to claim 4, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
17. A customer information control system according to claim 7, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
18. A customer information control system according to claim 8, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.

19. A customer information control system according to claim 5, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
20. A customer information control system according to claim 2, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
21. A customer information control system according to claim 3, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
22. A customer information control system according to claim 4, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
23. A customer information control system according to claim 7, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.
24. A customer information control system according to claim 8, wherein various questionnaire information provided from said customers in questionnaires asked for the customers to fill in is also included in said customer information.

ADD
AS